

WE MOVE is pleased to announce the availability of the *newly updated*: PD Workbook:

The Clinicians' and Nurses' Guide to Parkinson's Disease -Version 4

www.mdvu.org/classrooms/cme_system/introduction.asp?ID=103

This new continuing medical education (CME) activity, cosponsored by WE MOVE and The Movement Disorder Society (MDS), provides content tailored for the practice needs of family practitioners, internists, and general neurologists.

The activity provides physicians with **2.00 hour(s)** *AMA PRA*™ *Category 1 Credit* and is also designated by the American Association of Neuroscience Nurses (AANN) for **2.00 Nursing Contact Hours.**

The learning objectives for the new PD Workbook are:

- Identify and reinforce the spectrum of motor and non-motor symptoms associated with early PD
- Illustrate specific early red-flags used by generalists to differentiate early PD from other disorders
- Discuss treatment strategies for the management of early PD in a primary care setting
- Outline and discuss the medications available for management of early PD, their indications and adverse effects
- Discuss clinical settings where referral to a movement disorder specialist may be valuable
- Summarize approaches to advancing disease and end-of-life issues

This updated edition of the PD Workbook was developed by an expert WE MOVE faculty including: Mark Stacy, MD at Duke University; Thomas Davis, MD at Vanderbilt University School of Medicine; Stuart Isaacson, MD at the Parkinson's Disease and Movement Disorders Center of Boca Raton; Daniel Tarsy, MD at Harvard Medical School and Beth Israel Deaconess Medical Center; Mark Williams, MD at the University of Virginia School of Medicine; Susan Heath, RN, MS, at the San Francisco VA Medical Center; and A. Peter Moore, MD, FRCP, at The Walton Centre for Neurology and Neurosurgery (UK).

About The Movement Disorder Society

The Movement Disorder Society is an international professional society of clinicians, scientists, and other healthcare professionals whose objective and mission is to advance the neurological sciences pertaining to movement disorders; to operate exclusively for scientific, scholarly and educational purposes; to encourage research; to provide forums, such as medical journals, scientific symposia and International Congresses, for sharing ideas and for advancing the related clinical and scientific disciplines; and to encourage interest and participation in the activities of the Society among healthcare and allied professionals and scientists; and to collaborate with other related professional and lay organizations.

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